(FILE 'HOME' ENTERED AT 14:46:36 ON 02 MAY 2006)

FILE 'STNGUIDE' ENTERED AT 14:47:18 ON 02 MAY 2006

```
FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE, DISSABS, BIOTECHNO,
     DPCI, WPIDS' ENTERED AT 14:52:33 ON 02 MAY 2006
           3189 S NILSSON
L1
        2712551 S ANTIBODY OR ANTIBODIES
L2
L3
         633800 S ARRAY OR MICROARRAY OR BIOARRAY OR BIOMICROARRAY
L4
         243927 S TRYPSIN
L5
         375521 S C-TERMINUS OR C-TERMINAL OR (C (5N) TERMINAL) OR (C (5N) TERM
L6
         709730 S ARGININE OR LYSINE OR ARG OR LYS
         477957 S MASS (5N) SPECTROMETRY
L7
         821984 S MALDI OR DESORPTION OR COLLISION OR DISSOCIATION
L8
L9
             10 S L1 AND L7
L10
              6 DUP REM L9 (4 DUPLICATES REMOVED)
L11
          31546 S L2 AND L3
            285 S L11 AND L4
L12
             33 S L12 AND L5
L13
L14
             19 S L13 AND L6
              3 S L14 AND L7
L15
              2 S L15 AND L8
L16
L17
              5 S L14 AND L8
             3 DUP REM L15 (0 DUPLICATES REMOVED)
2 DUP REM L16 (0 DUPLICATES REMOVED)
L18
L19
             5 DUP REM L17 (0 DUPLICATES REMOVED)
L20
```

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, May 02, 2006

Hide? Set Name Query Hit Count			
DB = PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$; $THES = ASSIGNEE$; $PLUR = YES$; $OP = OR$			
Γ	L23	L22 and L8	441
<u> </u>	L22	L21 and L19	1062
Γ	L21	L20 and L13	3429
Γ	L20	L7 same L6	20503
Γ	L19	L18 or L9	279014
Γ	L18	MALDI	8675
Г	L17	L16 and L9	1016
	L16	L15 and L8	1947
Γ	L15	L14 and L7	6541
<u> </u>	L14	L13 and L6	6965
Γ	L13	L12 and L5	10156
Γ	L12	L4 and L3	44098
Γ	L11	L2 and L4	1
Γ	L10	L2 and L8	0
Γ	L9	desorption or collision or dissociation	275951
Г	L8	mass near spectrometry	46485
Г	L7	arginine or lysine or arg or lys	1569014
Γ.	L6	C-terminus or C-terminal or (C near5 terminus) or (C near5 terminal)	152152
Г	L5	trypsin	46460
Γ	L4	array or microarray or bioarray or biomicroarray	878891
Γ	L3	antibody or antibodies	240190
Γ	L2	nilsson-f.in.	26
Γ,	L1	nilsson.in.	6042

END OF SEARCH HISTORY